## 62815 to 62846—Continued.

62824. No. 488. Originally from Kashing. Plant about 90 centimeters high; leaves medium sized, elongated, and deep green; the flowers are purple; growing season about 150 days.

62825. No. 493. Originally from Shantung. This plant is about 97 centimeters in height; the leaves are medium sized, roundish, and green; the flowers are white or purple; growing season about 130 days.

62826. No. 497. Originally from Kashing. Plant about 87 centimeters high; leaves large, egg-shaped, and green; flowers purple; growing season about 130 days.

62827. No. 4024. Plant about 127 centimeters high; leaves large and elongated, and yellowish green; flowers white; growing season about 130 days. Resistant to pod worms.

62828. No. 4102. Originally from Peking. Plant about 47 centimeters high: leaves small and elongated, and deep green; flowers purple; growing season about 90 days.

62829. No. 4103. Originally from Peking. Plant bushy and about 50 centimeters high; leaves roundish acuminate, deep green; flowers purple or white; growing season about 90 days.

62830. No. 4104. Originally from Peking. This bushy plant is about 48 centimeters high; the leaves are medium sized, egg-shaped, and yellowish green; the flowers are purple or white; growing season about 90 days.

62831. No. 4105. Yien Shan, Chihli.

62832. No. 4106. Yien Shan, Chihli.

62833. No. 4107. Patung, Hupeh.

62834. No. 4108. From the market, Nanking.

**62835.** No. 4109. Nanking. From the market.

62836. No. 4110. From the market in Nanking.

62837. No. 4111. From Shantung.

62838. No. 4112. This plant is about 103 centimeters in height; the leaves are large, roundish, and a yellow-green; the flowers are white or purple; growing season about 130 days.

62839. No. 4113. This plant bears mediumsized, elongated green leaves and white flowers; growing season 130 days.

62840. No. 4114. This plant is about 84 centimeters high; the leaves are of medium size, elongated and green; the flowers are pink or white; growing season about 130 days.

62841 to 62846. These samples which have been selected from the general fields of the university have not been assigned identification numbers.

62841. A. 62844. D.

62842. B. 62845. E.

**62843.** C. **62846.** F.

62847. ZEA MAYS L. Poaceae. Corn.

From Argentina. Seeds collected by H. L. Westover, Bureau of Plant Industry. Received March 13, 1925.

Collected near Choele Choel, Rio Negro. (Westover.)

## 62848 to 62854.

From Paris. France. Purchased from Vilmorin-Andrieux & Co., through David Fairchild, agricultural explorer, Bureau of Plant Industry. Received March 19, 1925. Notes by Doctor Fairchild.

62848. AMPELOPSIS MEGALOPHYLLA Diels and Gilg. Vitaceae.

Plants of a Chinese vine with immense leaves, which should make it particularly valuable for decorative purposes in the covering of outbuildings.

62849. X JUGLANS INTERMEDIA VILMORE-ANA Carr. Juglandaceae.

Cuttings of a tree 80 feet high, a hybrid between the European and American black walnut, with branches more upright than those of the European walnut, grayish bark, and bronze-colored young shoots. The slightly coriaceous, smooth, dark-green, oval leaflets remain on the branches until killed by frost. The fruit is not produced every year and never in large quantities: it is smooth, and the nut is more deeply furrowed than that of the European species.

For previous introduction, see S. P. I. No. 52681.

62850 and 62851. (PRUNUS CERASIFERA  $\times$  AMYGDALUS COMMUNIS)  $\times$  AMYGDALUS PERSICA. Amygdalaceae.

A hybrid between Prunus cerasifera and Amygdalus communis back crossed with Amygdalus persica.

62850. Scions. 62851. Grafted plant.

62852. PRUNUS CERASUS L. Amygdalaceae. Sour cherry.

Var. semperflorens. Plants of the Cerasier de la Toussaint, which is said to be a pretty little shrub or tree, flowering in the spring and again in the fall, and bearing small, acid fruits.

62853. VIBURNUM DAVIDI Franch. Caprifoliaceae.

Plants of one of the handsomest small shrubs I have even seen. The leaves have a grace of form, a texture, and color which is remarkable, and the bright-blue berries add a touch of style to the plant. This shrub, an introduction from Szechwan. China, made in 1910, grows well in the shade and requires plenty of moisture.

62854. VIBURNUM THEIFERUM Rehder. Caprifoliaceae. Tea viburnum.

Plants of one of the more recent introductions from China, made by E. H. Wilson, which is especially beautiful because of its brilliant-red fruits.

## 62855 and 62856.

From Algiers, Algeria. Collected by David Fairchild, agricultural explorer, Bureau of Plant Industry. Received March 21, 1925. Notes by Doctor Fairchild.

62855. CITRUS LIMETTA RISSO. Rutaceae. Sweet lime.

Cuttings of the "limoncello" lime of Palmermo. Italy, brought here by Doctor Trabut. A large, juicy, seedless lime of good quality and a good producer. It may be hardier than the lime now grown in southern Florida.